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Data Sheet 40.4385

# **JUMO dTRANS p02** Pressure transmitter

# Type 404385



(ξx) II 1/2G EEx ia IIC T4-T6

# General application

The pressure transmitter Type JUMO dTRANS p02 is used to measure the gauge (relative) and absolute pressures of corrosive and non-corrosive gases, vapours and liquids. The measuring device for the pressure transmitter is a piezo-resistive element or thin-film strain gauge. The output signal is a proportional DC current which is linearly proportional to the input pressure. In the version "with **Ex** protection Ex II 1/2G EEx ia IIC T4-T6", the pressure transmitter can be mounted within the hazardous Zone 1, for connection to Zone 0. For special applications, e.g. for measuring highly viscous media, the JUMO dTRANS p02 is available with flush pressure connections in various styles. Suitable pressure connections are also available for applications involving media temperatures of up to 200°C.

#### The display visualises

- the pressure in 13 different units, measurement in % or scaled with a freely adjustable dimensional unit, output current in mA
- the sensor temperature in °C
- measurement error, out-of-range measurement
- minimum and maximum pressures (peak-reading indicator)
- pressure and sensor temperature can be displayed simultaneously (on two lines)

#### The operating keys can be used to set

- start and end of range with pressure input
- start and end of range without pressure input (blind setting)
- damping or time constant
- current generator function
- output signal on error
- key inhibit
- reset minimum and maximum measured value (peak-reading indicator)
- density correction for different media being measured
- display of the temperature of the medium, in °C or °F

The pressure transmitter JUMO dTRANS p02 can also be operated using a HART® communicator or a PC in connection with a HART® modem and the JUMO setup program running under Windows®.

# **Accessories**

## Setup program

Sales No. 40/00365072

The setup program for all instruments in the JUMO dTRANS p02 series has been created according to the VDI/VDE 2187 user interface. In conjunction with the HART® modem, the program enables convenient operation and parameter setting of the pressure transmitter from a PC.

#### **HART®** modem

Sales No. 40/00345666 The HART® modem is used to link the JUMO dTRANS p02 pressure transmitter to the serial interface of a PC.

## Pressure separator

for adaptation to special situations where the usual pressure connections cannot be used. See Data Sheets 40.9770 to 40.9786.

#### Isolated supply for Ex applications, HART®-capable

Sales No. 40/00389710, See Data Sheet 40.4757

# **Technical data**

#### **Explosion protection** (only with basic type extension 1)

(ξx) II 1/2GD EEx ia IIC T4-T6 PTB 98 ATEX 2194

The supply must be intrinsically safe and must not exceed the following maximum values

 $U_i = DC 30V$  $I_{i} = 100 \, \text{mA}$  $\dot{P}_{i} = 750 \, \text{mW}$ 

#### Reference conditions

to DIN 16 086 and IEC 770/5.3

#### **Nominal ranges**

see ordering details

#### Range setting

The measurement range can be set from the transmitter keys, by using the setup program or a HART® communicator as described be-

Start and end of range can be continuously adjusted within the nominal range. The span should not be less then 10% of the nominal

#### Units that can be visualised

Input pressure:

in mH<sub>2</sub>O, inH<sub>2</sub>O, inHg, ftH<sub>2</sub>O, mmH<sub>2</sub>O, mm-Hg, psi, bar, mbar, kg/cm<sup>2</sup>, kPa, Torr, MPa Measurement:

in %, or scaled with a freely adjustable dimensional unit

Output current:

in mA

#### Additional displays

Indication of the sensor temperature, minimum pressure, maximum pressure, indication of overrange and on error

#### **Density correction**

adjustable within the range from 0.100 to 5.000 kg/dm3

#### Overload limit

to DIN 16 086

- -1 bar and 4 x full scale or
- -1 bar and 2 x full scale with ranges ≥ 100 bar

# **Bursting pressure**

to DIN 16 086

10 x full scale; 2 000 bar max.

# Parts in contact with the medium

standard:

stainless steel, Mat. Ref. 1.4435, 1.4571 for range ≥ 100 bar

stainless steel, Mat. Ref. 1.4571, 1.4542

## Pressure connection

see ordering details

#### Output

 $4 - 20 \text{ mA} \text{ max. burden } (U_B - 11.5 \text{ V}) / 22 \text{ mA}$ burden with HART® 1100 $\Omega$  max., 250 $\Omega$  min. with HART® protocol V 5.3. Complies with the guidelines of the HCF (HART® Communication Foundation)

#### Rurden error

< 0.1%

span:

## Zero offset / adjustment accuracy

 $\leq 0.01 \, mA$ 

#### Ambient temperature error

within range -20 to +85°C (compensated temperature range) 0.005%/°C typical,

0.01%/°C max. 0.005%/°C typical, 0.01%/°C max.

#### Deviation from characteristic

for limit setting:

not exceeding 0.1% of full scale of nominal range; to DIN 16 086

#### **Hysteresis**

For nominal ranges ≥100 bar ≤ 0.05% of full scale; to DIN 16 086 For nominal ranges  $\leq$  25 bar  $\leq$  0.02% of full scale; to DIN 16 086

#### Repeatability

For nominal ranges ≥100 bar  $\leq 0.05\%$  of full scale; to DIN 16 086 For nominal ranges ≤ 25bar ≤ 0.02% of full scale; to DIN 16 086

#### Response time

approx. 150 msec, without damping

#### Damping

adjustable 0 to 100 s

#### Stability per year

≤ 0.1% of full scale (for nominal range with reference conditions to IEC 770)

11.5 — 36V DC 11.5 — 30V DC (for intrinsically safe version) Supply units for output signal transmission with or without HART® communication, in intrinsically safe version, see Data Sheet 40.4757.

#### Note:

at least 17V DC (250 $\Omega$ ) for communication via HART® protocol.

#### Supply voltage error

≤ 0.1% of full scale per 10V change (nominal supply voltage 24V DC)

# Permitted ambient temperature

-40 to +85°C; to DIN 16 086

(the LCD display cannot be read at temperatures below -20°C)

With version EX II 1/2G EEX ia IIC T4-T6:

#### Storage temperature

-40 to +85°C

#### Permitted temperature of medium

-40 to +120°C for the standard version -40 to +200°C for basic type extension 4

### Electromagnetic compatibility

to EN 61326

#### Mechanical shock

50 q/11 msec

### **Mechanical vibrations**

5g max. at 10 - 2000Hz

#### Protection

with connecting cable IP65 to EN 60 529

#### Isolation resistance

100MΩ; 50V DC

#### Breakdown strength

 $\geq$  500  $V_{eff}$ .

#### Housing

aluminium die-casting GDAlSi12

#### Climatic conditions

≤ 80% rel. humidity annual mean,

with condensation

#### **Electrical connection**

clamping case with screw cover, 2-pole and earth terminal, plastic cable gland M20 x 1.5 for cable cross-section 6 to 12mm

#### Nominal position

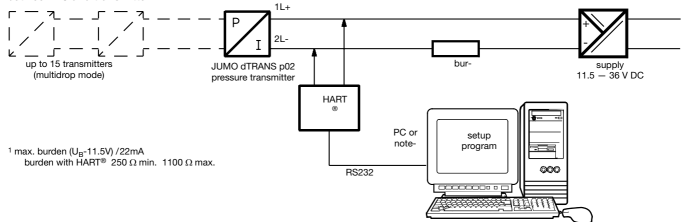
factory set upright vertical (pressure connection below) operating position is unrestricted

#### Weight

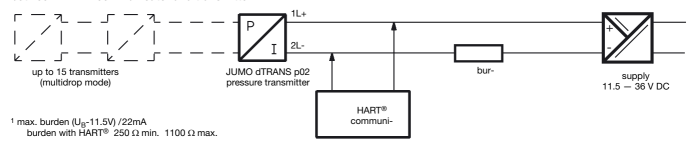
approx. 1.3kg

# **HART®** communication

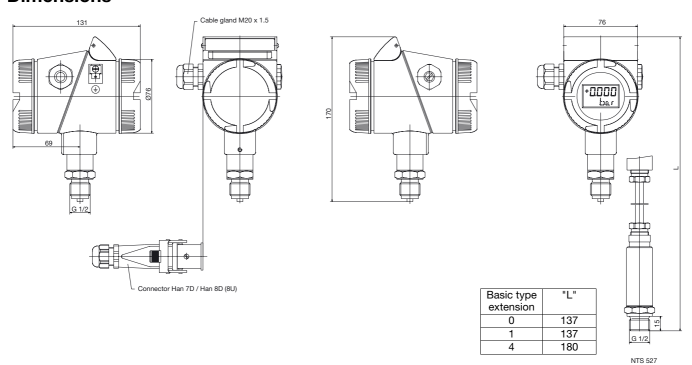
## between PC and transmitter



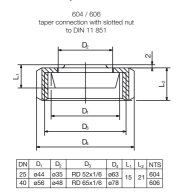
# between HART® communicator and transmitter

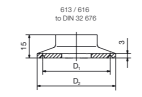


# **Dimensions**

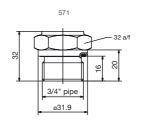


### Front-flush pressure connections



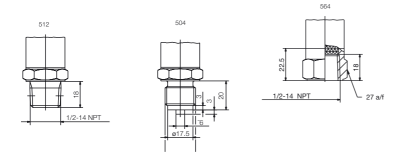


DN DIN32676		Nominal Size ISO 2852	Storlek SMS 3017	D,	D <sub>2</sub>	NTS
25	1.5" 1"	25	25	ø43.5	ø50.5	613
50	2"	51 40	51	ø56.5	ø64	616





#### Pressure connections, not Front-flush



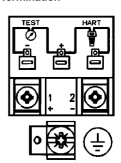
## **Electrical connection**

Connection		Terminals	
Supply 11.5 — 36 V 11.5 — 30 V DC for intrinsically safe version	<del>.</del>	1 L+ 2 L-	
Output 4 — 20 mA 2-wire	· ()-	1 L+ 2 L-	proportional current 4 — 20 mA in supply
Test connection Current output	internal resistance of the ammeter $\leq$ 10 $\Omega$	TEST + TEST -	
Test connection HART®		TEST + HART®	
Potential equilibration (for intrinsically safe circuit)			Ť.
Screen			<b>(</b>

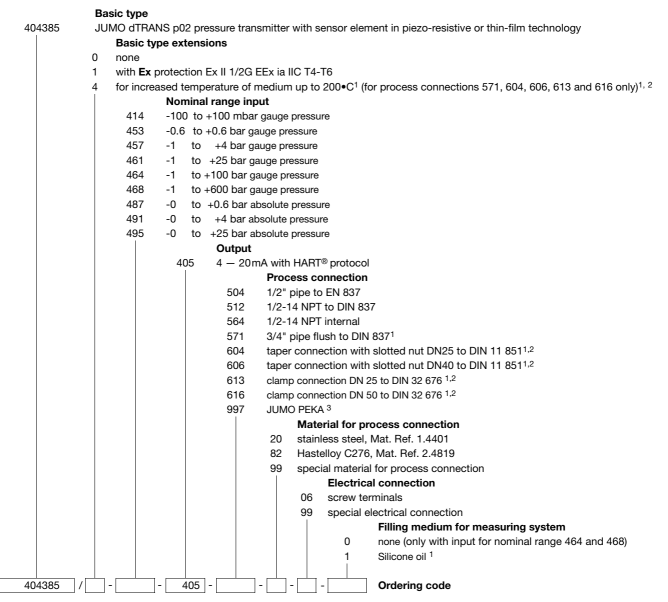
# Warning:

Earth the instrument! (Pressure connection and screen)

## Termination



# **Ordering details**



#### **Factory setting:**

please specify the range to be set and the unit in plain text!

<sup>1</sup> not for nominal range -1 to 100 bar and -1 to 600 bar gauge pressure

<sup>&</sup>lt;sup>2</sup> not for protection EEX ia II C

<sup>&</sup>lt;sup>3</sup> suitable process connection adapter, see data sheet 40.9711